	Туре	L#	Hits	Search Text	DBs
1	BRS	L1	2474	tft and ((a-silicon) a-si (amorphous-silicon))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	BRS	L2	871	1 and irradiat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
3	BRS	L3	32	1 and (irradiat\$4 adj beam)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	BRS	L4	321	2 and (laser adj beam)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
5	BRS	L5	21	2 and (linear\$3 adj laser adj beam)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
6	BRS	L6	558	2 and laser	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
7	BRS	L7	26	2 and (linear\$4 adj laser)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
8	BRS	L9	0	8 and (continuous-oscillate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
9	BRS	L10	0	8 and (continuous-oscillate-light)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
10	BRS	L11	1	8 and (continuous adj light)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
11	BRS	L8	19	6 and harmonic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
12	BRS	L12	4	5 and harmonic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
13	BRS	L13	11	("3667832" "4733944" "4943733" "5097291" "5263250" "5294811" "5498904" "5529951" "5561081" "5712191" "5821562").PN.	USPAT
14	BRS	L15	3	8 and distort\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

L Number	Hits	Search Text	DB	Time stamp
1	2474	tft and ((a-silicon) a-si (amorphous-silicon))	USPAT;	2003/01/16 09:49
1 ' 1	_ ,, ,	the area (to amount a section)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
2	871	(tft and ((a-silicon) a-si (amorphous-silicon))) and irradiat\$4	USPAT;	2003/01/16 10:19
1 - 1			US-PGPUB;	
			EPO; JPO;	
*			DERWENT;	
			IBM_TDB	
3	32	(tft and ((a-silicon) a-si (amorphous-silicon))) and (irradiat\$4	USPAT;	2003/01/16 10:19
		adj beam)	US-PGPUB;	*
			EPO; JPO;	
			DERWENT;	
		And the second s	IBM_TDB	2002/04/46 40:26
4	321	((tft and ((a-silicon) a-si (amorphous-silicon))) and irradiat\$4)	USPAT;	2003/01/16 10:26
		and (laser adj beam)	US-PGPUB;	
			EPO; JPO; DERWENT;	
_	24	((tft and ((a-silicon) a-si (amorphous-silicon))) and irradiat\$4)	IBM_TDB USPAT;	2003/01/16 10:25
5	21		US-PGPUB;	2000/01/10 10:20
		and (linear\$3 adj laser adj beam)	EPO; JPO;	
			DERWENT;	
		:	IBM_TDB	ļ
16	558	((tft and ((a-silicon) a-si (amorphous-silicon))) and irradiat\$4)	USPAT:	2003/01/16 10:32
6	330	and laser	US-PGPUB;	2000/01/10 10:02
i l		and laser	EPO; JPO;	
;			DERWENT;	
A.			IBM_TDB	
7	26	((tft and ((a-silicon) a-si (amorphous-silicon))) and irradiat\$4)	USPAT;	2003/01/16 10:26
1		and (linear\$4 adj laser)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
9	0	((((tft and ((a-silicon) a-si (amorphous-silicon))) and irradiat\$4)	USPAT;	2003/01/16 10:35
		and laser) and harmonic) and (continuous-oscillate)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
10	0	((((tft and ((a-silicon) a-si (amorphous-silicon))) and irradiat\$4)	USPAT;	2003/01/16 10:36
		and laser) and harmonic) and (continuous-oscillate-light)	US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
1.1	4	. ((() the and () a citizen) a si (amorphous citizen)) and irradicted)	IBM_TDB	2002/04/46 40:26
11	1	((((tft and ((a-silicon) a-si (amorphous-silicon))) and irradiat\$4)	USPAT;	2003/01/16 10:36
		and laser) and harmonic) and (continuous adj light)	US-PGPUB;	
]	EPO; JPO; DERWENT;	
•			IBM_TDB	
8	10	! _(((tft and ((a-silicon) a-si (amorphous-silicon))) and irradiat\$4)	USPAT;	2003/01/16 13:35
٠	19	((((it and ((a-silicon) a-si (amorphous-silicon))) and irradiato4)	US-PGPUB:	2000/01/10 10.00
1		and laser) and narmonic	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
12	4	(((tft and ((a-silicon) a-si (amorphous-silicon))) and irradiat\$4)	USPAT;	2003/01/16 10:40
	7	and (linear\$3 adj laser adj beam)) and harmonic	US-PGPUB;	
		and the and the and the same of the same same same same same same same sam	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
13	11	("3667832" "4733944" "4943733" "5097291" "5263250"	USPAT	2003/01/16 10:41
		"5294811" "5498904" "5529951" "5561081" "5712191"		
		"5821562").PN.		

15	3	(((((tft and ((a-silicon) a-si (amorphous-silicon))) and irradiat\$4) and laser) and harmonic) and distort\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/16 13:36
-	2	"20010045563"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/10/31 12:11
-	3	(("6265745") or ("5953597")).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/31 10:23
-	70	("3848104" "4046618" "4059461" "4083272" "4160263" "4234358" "4249960" "4309225" "4328553" "4341569" "4370175" "4409724" "4439245" "4463028" "4468551" "4469551" "4545823" "4734550" "4764485" "4803528" "4835704" "4862227" "4937618" "4956549" "4970366" "5145808" "5217921" "5219786" "5221365" "5313076" "5352291" "5372836" "5413958" "5424244" "5448582" "5477073" "5504020" "5508209" "5523257" "5543636" "5561081" "5576556" "5578520" "5580801" "5608232" "5608251" "5612251" "5622814" "5623157" "5643801" "5648277" "5681759" "5696003" "5708252" "5712191" "5719065" "5739549" "5756364" "5804878" "5821138" "5891764" "5891766" "5939731" "5943354" "5945711" "5953597" "5956105" "5962869" "5962872"	USPAT	2002/10/31 09:52
-	8	"5962897").PN. ("4409724" "5145808" "5313076" "5504020" "5523257"	USPAT	2002/10/31 09:58
-	6	"5580801" "5608232" "5712191").PN. ("4177372" "4330363" "4406709" "5403772" "5488000"	USPAT	2002/10/31 09:59
-	5	"5591668").PN. ("5147826" "5275851" "5318661" "5403772"	USPAT	2002/10/31 10:12
-	180	"5426064").PN. tft and (a-silicon amorphous-silicon)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/16 09:49
-	64	(tft and (a-silicon amorphous-silicon)) and irradiat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/16 10:18
-	47	((tft and (a-silicon amorphous-silicon)) and irradiat\$4) and laser	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/01/16 10:20
-	0	((tft and (a-silicon amorphous-silicon)) and irradiat\$4) and(cw adj laser)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/31 10:26
	35	(((tft and (a-silicon amorphous-silicon)) and irradiat\$4) and laser) and (hydrogen halogen)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/31 10:27
-	28	(((((tft and (a-silicon amorphous-silicon)) and irradiat\$4) and laser) and (hydrogen halogen)) and (carbon c) and (nitrogen n) and (oxygen o)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/31 10:30

1 -	27937	(amorphous adj silicon) and substrate	USPAT;	2002/10/31 12:13
1	1	,	US-PGPUB;	
1	1		EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
-	6285 '	((amorphous adj silicon) and substrate) and irradiat\$4	USPAT;	2002/10/31 12:14
ı	i		US-PGPUB;	
			EPO; JPO;	
1	!		DERWENT;	
		11 11 11 11 11 11 11 11 11 11 11 11 11	IBM_TDB	2002/40/24 44/49
-	0	(((amorphous adj silicon) and substrate) and (irradiat\$4 with	USPAT;	2002/10/31 14:48
		(cw adj laser))) and (532nm adj wavelength)	US-PGPUB; EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
4	15	(((amorphous adj silicon) and substrate) and (irradiat\$4 with	USPAT;	2002/10/31 12:16
-	15	(((amorphous adj shicon) and substrate) and (madiato+ with	US-PGPUB:	2002/10/01 12:10
		(CW auj lasei))) and wavelength	EPO; JPO;	
			DERWENT;	
			IBM TDB	
1 -	6	(((amorphous adj silicon) and substrate) and (irradiat\$4 with	USPAT;	2002/10/31 12:18
		((cw adj laser))) and harmonic	US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
•			IBM_TDB	
_	0	(((amorphous adj silicon) and substrate) and (irradiat\$4 with	USPAT;	2002/10/31 12:19
		(cw adj laser))) and (third adj harmonic)	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
		(1)	IBM_TDB	2002/40/24 42:20
' <u>-</u>	0	((((amorphous adj silicon) and substrate) and (irradiat\$4 with	USPAT;	2002/10/31 12:20
		(cw adj laser))) and harmonic) and (neodymium nd)	US-PGPUB; EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
ļ _	2908	((amorphous adj silicon) and substrate) and (irradiat\$4 with	USPAT;	2002/10/31 12:21
1	2500	laser)	US-PGPUB:	
		100017	EPO; JPO;	
!			DERWENT;	
			IBM_TDB	
-	302	(((amorphous adj silicon) and substrate) and (irradiat\$4 with	USPAT;	2002/10/31 12:22
:		laser)) and (hydrogen with concentration)	US-PGPUB;	
1	1		EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
j -	45	((((amorphous adj silicon) and substrate) and (irradiat\$4 with	USPAT;	2002/10/31 12:23
		laser)) and (hydrogen with concentration)) and (halogen with	US-PGPUB;	
		concentration)	EPO; JPO;	
			DERWENT;	
	23	(((((amorphous adj silicon) and substrate) and (irradiat\$4 with	IBM_TDB USPAT;	2002/10/31 13:16
-	23	((((amorphous adj silicon) and substrate) and (fradiats4 with laser)) and (hydrogen with concentration)) and (halogen with	US-PGPUB;	2002/10/31 13.10
1		concentration)) and ((carbon and nitrogen) with concentration)	EPO; JPO;	
1	1		DERWENT;	
			IBM_TDB	
L			· · · · · · · · · · · · · · · · · · ·	L

	160	("Re28385" "Re28386" "3389024" "3783049" "4059461"	USPAT	2002/10/31 12:57
ļ -	160	"4086020" "4132571" "4174217" "4226898" "4231809"	001701	2002/10/01 12:01
		"4271422" "4277884" "4300989" "4309224" "4331709"		
1		"4379020" "4409724" "4472458" "4481121" "4534820"		
i		"4544418" "4546376" "4597160" "4634473" "4735824"		
		"4755481" "4911781" "4959247" "4959700" "4996077"		
•		"4996523" "5043224" "5075259" "5089441" "5112764"		
	;	"5145808" "5147826" "5173446" "5200630" "5221423"		
İ		"5225355" "5244836" "5254480" "5262350" "5262654"		
1	1	"5275851" "5278093" "5289030" "5296405" "5298075"		
	1 1	"5308998" "5313075" "5352291" "5354697" "5358907"		
Ī		"5366926" "5387530" "5403772" "5424230" "5426064"		
l		"5470763" "5480811" "5481121" "5488000" "5492843"		
!		"5501989" "5504019" "5508207" "5508533" "5529937"		
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t	!	"5605846" "5606179" "5608232" "5612250" "5614426" "5614733" "5616506" "5619044" "5620910" "5621224"		
I				
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i		"5684317" "5684365" "5686328" "5686329" "5693541"		
l t		"5693959" "5696003" "5696386" "5696388" "5700333"		
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1		"5744824" "5756364" "5763899" "5766977" "5773327"		
!		"5773846" "5773847" "5786796" "5795795" "5808321"		
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1		"5990491" "5990542" "6005648" "6011277" "6013929"		
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l		"6100562").PN.		
· -	69	("3848104" "4046618" "4059461" "4083272" "4160263"	USPAT	2002/10/31 13:14
		"4234358" "4249960" "4309225" "4328553" "4341569"		}
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!		"5145808" "5217921" "5219786" "5221365" "5313076"		
i	i	"5352291" "5372836" "5413958" "5424244" "5448582" "5477073" "5504020" "5508209" "5523257" "5543636"		
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l		"5608251" "5612251" "5622814" "5623157" "5643801"		
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!		"5956105" "5962869" "5962872" "5962897").PN.		
· -	6	(("4330363") or ("4599133")).PN.	USPAT;	2002/10/31 13:16
		III Y	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
I			IBM_TDB	
-	6	(((amorphous adj silicon) and substrate) and (irradiat\$4 with	USPAT;	2002/10/31 14:38
	1	(cw adj laser))) and (second adj harmonic)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		(II550040CII) DN	IBM_TDB	0000406: 1:05
-	2	("5589406").PN.	USPAT;	2002/10/31 14:39
			US-PGPUB;	
i			EPO; JPO;	
			DERWENT; IBM TDB	
_	0	(("5589406").PN.) and "532"	USPAT;	2002/10/31 14:39
_	"	((0000400).i (4.) dilu 002	US-PGPUB;	2002/10/31 14.39
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
		2,22,27 DM Dogg 4		

r <u>. </u>	24	((amorphous adj silicon) and substrate) and (irradiat\$4 with (cw adj laser))	USPAT; US-PGPUB;	2002/10/31 14:46
1			EPO; JPO; DERWENT; IBM_TDB	
-	2	(((amorphous adj silicon) and substrate) and (irradiat\$4 with (cw adj laser))) and "532"	USPAT; US-PGPUB; EPO; JPO;	2002/10/31 15:09
			DERWENT; IBM_TDB	
-	4096	(((amorphous adj silicon) and substrate) and irradiat\$4) and (hydrogen oxygen carbon halogen)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/10/31 15:14
-	2351	((((amorphous adj silicon) and substrate) and irradiat\$4) and (hydrogen oxygen carbon halogen)) and concentration	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/03 16:34
-	696	(((((amorphous adj silicon) and substrate) and irradiat\$4) and (hydrogen oxygen carbon halogen)) and concentration) and @ay<1995	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/10/31 15:14
-	1882	(((amorphous adj silicon) and substrate) and (irradiat\$4 with laser)) and (hydrogen oxygen carbon halogen)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/10/31 15:13
-	1263	((((amorphous adj silicon) and substrate) and (irradiat\$4 with laser)) and (hydrogen oxygen carbon halogen)) and concentration	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/10/31 15:15
-	243	((((((amorphous adj silicon) and substrate) and (irradiat\$4 with laser)) and (hydrogen oxygen carbon halogen)) and concentration) and @ay<1995	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/10/31 15:15
	1259	(((amorphous adj silicon) and substrate) and irradiat\$4) and hydrogen and oxygen and carbon	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/10/31 15:14
-	961	((((amorphous adj silicon) and substrate) and irradiat\$4) and hydrogen and oxygen and carbon) and concentration	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/10/31 15:15
-	311	(((((amorphous adj silicon) and substrate) and irradiat\$4) and hydrogen and oxygen and carbon) and concentration) and @ay<1995	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/10/31 15:22
-	116	(((((((amorphous adj silicon) and substrate) and irradiat\$4) and hydrogen and oxygen and carbon) and concentration) and @ay<1995) and cm	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/10/31 15:24
-	1723	cw adj laser	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/10/31 15:40
1			IBM_TDB	

			LICDAT	2002/10/31 15:41
-	690	(cw adj laser) and semiconductor	USPAT;	2002/10/31 15.41
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	2003/01/03 16:32
<u> </u>	67	(tft and (a-silicon amorphous-silicon)) and irradiat\$4	USPAT;	2003/01/03 10.32
1			US-PGPUB;	
:	1		EPO; JPO;	
	'		DERWENT;	
			IBM_TDB	2003/01/03 16:35
· •	6580	(amorphous adj silicon) and substrate and irradiat\$4	USPAT;	2003/01/03 10.33
1			US-PGPUB;	
			EPO; JPO; DERWENT;	
•		the state of the s	IBM_TDB USPAT;	2003/01/03 16:36
-	4	((amorphous adj silicon) and substrate and irradiat\$4) with		2003/01/03 10.30
		harmonic	US-PGPUB;	
			EPO; JPO; DERWENT;	
		at the North Local Control of the All and	IBM_TDB USPAT;	2003/01/16 10:33
-	258	((amorphous adj silicon) and substrate and irradiat\$4) and	US-PGPUB;	2003/01/10 10.33
ì		harmonic		
			EPO; JPO;	
F	İ		DERWENT;	
		to the standard of the standar	IBM_TDB USPAT;	2003/01/06 09:52
-	67	((amorphous adj silicon) and substrate and irradiat\$4) and		2003/01/00 09.32
1		harmonic and (cw (continuous adj wave))	US-PGPUB;	
			EPO; JPO; DERWENT;	
1	i	1	IBM TDB	
1	_	("4232327" "4728617" "5100810" "5292675"	USPAT	2003/01/06 09:43
-	5		001 71	2000/01/00 00.40
1	10	"5508209").PN. ("4394737" "4739399" "4755681" "4969043" "5081346"	USPAT	2003/01/06 09:44
1 -	12	"5129028" "5138166" "5138642" "5150394" "5259057"	001711	2000/01/00 00:11
		"5308986" "5391879").PN.		
	11	("4234358" "4379020" "4498951" "4559102" "4581620"	USPAT	2003/01/06 09:46
· -		"4599133" "4612072" "4657603" "4670086" "4843031"	001711	2000/01/00 00:10
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